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L11 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     1994:411925 CAPLUS
DN
     121:11925
ED
     Entered STN: 09 Jul 1994
TI
     Cationic electrodeposition coating compositions
TN
     Sada, Toshihiko; Igarashi, Wataru; Fukui, Takeshi; Tsujimoto, Koshi;
     Kondo, Naoki
PA
     Nissan Motor, Japan; Shinto Paint Co Ltd
SO
     Jpn. Kokai Tokkyo Koho, 8 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
IC
     ICM C09D005-44
CC
     42-10 (Coatings, Inks, and Related Products)
FAN.CNT 1
     PATENT NO.
                                           APPLICATION NO. DATE
                       KIND DATE
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     JP 06025567
                        A2
                                19940201 JP 1992-178364
                                                                  19920706 <--
PRAI JP 1992-178364
                              19920706 . .
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 JP 06025567 ICM
                       C09D005-44
     The title compns. giving improved covering of cut edges of metal coated
     products and improved smoothness of coating films mainly comprise
     internally crosslinked acrylic resin fine particles with particle size
     5-500 nm 1-20, thermoplastic resins 5-30, NH2-containing epoxy resins 40-70,
     and blocked isocyanate curing agent resins 10-35 parts. Thus, Bu acrylate
     39, Bu methacrylate 39, styrene 20, and ethylene glycol dimethacrylate 2
     parts were emulsion polymerized in water to give an acrylic resin emulsion
     (solid content 20%; average particle size 115 nm). Sep., 471 parts
     amino-contg epoxy resin (obtained by stirring bisphenol A epoxy resin with
     epoxy equiv 186 1116, bisphenol A epoxy resin with epoxy equiv 475 1900,
     diethylaminopropylamine 390, diethanolamine 378, and ethoxypropanol 1622
     parts) was mixed with 257 parts blocked isocyanate solution [obtained by
     stirring TDI 522, MIBK 433, butoxyethanol 354, and trimethylolpropane 134
     parts], 90 parts Nikanol G, 18 parts hexyl Cellosolve, 8 parts HCO2H, and
     water to give a resin solution, which was emulsified in the presence of
     HCO2H, then mixed with water, a pigment dispersion, and the acrylic resin
     emulsion to give a coating composition, which was applied to electrodeposition
     coating in a PVC container on a Zn phosphate-treated SPCC plate (as
     cathode) at 28°, then baked at 175° to give a 20-\mu m
     coating with good surface smoothness and corrosion resistance.
ST
     cationic electrodeposition coating corrosion resistant; acrylic resin
     cationic electrodeposition coating; thermoplastic resin cationic
     electrodeposition coating; epoxy resin aminated electrodeposition coating;
     isocyanate curing agent electrodeposition coating
IT
     Polyesters, uses
     Polyketones
     RL: USES (Uses)
        (cationic electrodeposition coatings containing, with acrylic resins and
        aminated epoxy resins and blocked isocyanate curing agents)
IT:
    Knives
        (edges, cationic electrodeposition coatings on, acrylic resin blends
       as, corrosion-resistant, with good surface smoothness)
IT
    Urethane polymers, uses
    RL: PREP (Preparation)
        (preparation of, curing agents, for cationic electrodeposition coatings)
IT
    Electrodeposits and Electroplates
        (anticorrosive, acrylic resin blends, with thermoplastic resins and
       aminated epoxy resins and blocked isocyanates)
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IT Epoxy resins, preparation RL: PREP (Preparation) (reaction products, with diethylaminopropylamine and diethanolamine, preparation of, cationic electrodeposition coatings containing) IT 9006-24-0, Nikanol G 25398-55-4, Halon 80 37337-82-9, Vylon 200 RL: USES (Uses) (cationic electrodeposition coatings containing, with acrylic resins and aminated epoxy resins and blocked isocyanate curing agents) IT 39462-15-2, SPCC, uses RL: USES (Uses) (cationic electrodeposition coatings on, acrylic resin blends as, corrosion-resistant, with good surface smoothness) . 104-78-9DP, reaction products with bisphenol A-based epoxy resins and 111-42-2DP, Diethanolamine, reaction products with bisphenol A-based epoxy resins and diethylaminopropylamine RL: PREP (Preparation) (preparation of, cationic electrodeposition coatings containing) ΙT 102100-16-3P RL: PREP (Preparation) (preparation of, cationic electrodeposition coatings containing, with thermoplastic resins and aminated epoxy resins and blocked isocyanates) IT 111-76-2DP, reaction products with TDI-trimethylolpropane copolymer 9017-09-8DP, TDI-trimethylolpropane copolymer, reaction products with butoxyethanol RL: PREP (Preparation) (preparation of, curing agents, for cationic electrodeposition coatings) RN 9006-24-0 ŔN 25398-55-4 RN 37337-82-9 RN 39462-15-2 RN 104-78-9DP RN 111-42-2DP RN 102100-16-3P RN 111-76-2DP RN 9017-09-8DP L11 ANSWER 2 OF 3 WPIX COPYRIGHT 2005 THE THOMSON CORP on STN 1994-072118 [09] AN WPIX DNC C1994-032805 Cationic electrostatic paint compsn. which prevents edge of steel plate from rusting - containing acryl resin fine particles, thermoplastic resin, amino gp-containing epoxy resin and blocked isocyanate curable resin.. DC A82 G02 M11 PA (NSMO) NISSAN MOTOR CO LTD; (SHID) SHINTO PAINT CO LTD CYC JP 06025567 A 19940201 (199409)\* C09D005-44 ADT JP 06025567 A JP 1992-178364 19920706 PRAI JP 1992-178364 19920706 IC ICM C09D005-44 AB JP 06025567 A UPAB: 19940418 The compsn. comprises 1-20 pts. weight of (A) fine particles of an acrylic resin having internal crosslinking structure and particle dia. of 5-500mm; 5-30 pts. weight of (B) a thermoplastic resin; 40-70 pts. weight of (C) an amino curable resin as main components.

gp-containing epoxy resin; and 10-35 pts. weight of (D) a blocked isocyanate

USE/ADVANTAGE - The compsn. prevents edge part of steel plate from rusting and provides evenness of coating film and good brightness when middle and top coating are conducted in the same conditions.

In an example, 471 pts. weight of an amino gp-containing epoxy resin, 257 pts. weight of a blocked isocyanate curing agent, 90 pts. weight of a thermoplastic xylene resin, 18 pts. weight of hexylcellosolve, 8 pts. weight of formic acid and 870 pts. weight of deionised water were mixed and diluted

with 2078 pts. weight of deionised water, then mixed with 528 pts. weight of a pigment dispersion and a microgel emulsion to prepare an electrostatic paint bath liquid The coating film with the liquid and a even surface and showed a good anticorrosive properties on the edge part of the coated article.

Dwg.0/0

FS CPI

FA AB

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MC CPI: A04-F01A1; A05-A01E4; A08-R08B; A11-B05A; A12-B04C; A12-S09; G02-A05E; M11-G01

L11 ANSWER 3 OF 3 JAPIO (C) 2005 JPO on STN

AN 1994-025567 JAPIO

TI CATIONIC ELECTRODEPOSITION COATING COMPOSITION

IN SADA TOSHIHIKO; IGARASHI WATARU; FUKUI TAKESHI; TSUJIMOTO KOSHI; KONDO NAOKI

PA NISSAN MOTOR CO LTD SHINTO PAINT CO LTD

PI JP 06025567 A 19940201 Heisei

AI JP 1992-178364 (JP04178364 Heisei) 19920706

PRAI JP 1992-178364 19920706

SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1994

IC ICM C09D005-44

AB PURPOSE: To obtain a cationic electrodeposition coating composition improved both in covering properties at cut ends of metal-coated material and smoothness of electrodeposition coating film.

CONSTITUTION: This coating composition consists essentially of (A) 1-20 pts.weight acrylic resin fine particles having an internal crosslinking structure and 5-500nm particle diameter, (B) 5-30 pts.weight thermoplastic resin, (C) 40-70 pts.weight amino group-containing epoxy resin and (D) 10-35 pts.weight block isocyanate curing agent resin.

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